	PRODUCT FICHE	
Energy Label D	tirective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVF100K	
Energy efficiency class		A
Energy consumption (kWh)-C	Conventional per cycle (1)	-
Energy consumption (KWh)-F	orced air convection per cycle (1)	0.83
Usable volume (litres)		63
Number of cavity		3.0
Heat source per cavity	Electrical	×
	Gas	
	Mix	
Energy Efficiency Index per c	avity EEI cavity	101.9
	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU di	rective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVF 100K	
Type of oven	Free Standing	X
Type or over	Built-in	
	Electrical	X
Heat source per cavity	Gas	
	Mix	-
Mass of the appliance(M) (Ne	(tweigna) kg	79.9
Number of cavity		3.0
energy consumption (electric cavity of an electric heated or cavity (kWh/cycle)(electric final	ty) required to heat a standardised load in a ren during a cycle in conventional mode per al energy)EC electric cavity	(2)
	Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (KWhicycle) (electric final energy) EC electric cavity	
electric heated oven during a	cycle in fan-forced mode per	0.83
electric heated oven during a cavity (kWhVcycle) (electric final Energy consumption required cavity of an oven during a cyc	cycle in fan-forced mode per al energy) EC electric cavity to heat a standardised load in a gas-fired de in conventional mode per cavity	0.83
electric heated oven during a cavity (kW hidy cle) (electric fini Energy consumption required cavity of an oven during a cyc (M.Ury cle) (kW hidy cle) (gas fine Energy consumption required cavity of an oven during a cyc.	cycle in fan-forced mode per all energy) EC electric cas/fly to heat a standardised load in a gas-fred de in come relicinal mode per casity; all energy) EC gas cas/fly (1) to heat a standardised load in a gas-fred de in fan-forced mode per casity (MJ/Cycle)	0.83
electric heated oven during a cavity (xW h/q cle) (electric fin: Energy consumption required cavity of an oven during a cy- (MUlcycle) (kWh/cycle) (gas fin Energy consumption required Energy consumption required	cycle in far-forced mode per lenergy) EC electric carly to heat a standardised load in a gas-fred let in conventional mode per cavity and energy) EC pas cavity (1) to lead a standardised load in a gas-fred to lead a standardised load in a gas-fred to lead a standardised load in a gas-fred EC gas cavity (1)	0.83

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	PRODUCT FICHE	
	ctive EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Vlodel	BDVF100K	
nergy efficiency class		A
Energy consumption (KWh)-Cor	iv entional per cycle (1)	_
	ced air convection per cycle (1)	0.83
Jsable volume (litres)		63
Number of cavity		3.0
do at course per equity	Electrical Gas	Х
Heat source per cavity	Mix	
Energy Efficiency Index per cav		101.9
	STRUCTION BOOKLET	
PR	ODUCT INFORMATION	
Comply with EU dire	ctive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Vlodel	BDVF100K	
Type of oven	Free Standing	х
75 61-611	Built-in	
feat source per cavity	Electrical Gas	X
reac address per cavity	Mix	
Mass of the appliance(M) (Net 1		79.9
Wass of the appliance(W) (Net Weight) kg		3.0
avity of an electric heated ove avity(kWh/cycle)(electric final		
cavity of an electric heated ove cavity(kWh/cycle)(electric final	n during a cycle in conventional mode per energy) EC electric cavity I heat a standardised load in a cavity of an icle in fan-forced mode per	0.83
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zavity of an electric heated or veranty (kWhicycle) electric final Energy consumption required to electric heated over during a cya- racyty (kWhicycle) electric final Energy consumption required to carety of an over during a cycle with the consumption required to carety of an over during a cycle with the consumption required to carety of an over during a cycle with the cycle (ligaz final energy); E	n during a cycle in conventional mode per energy) EC electric cavity heat a standardised load in a cavity of an cle in fan forced mode per energy) EC electric cavity heat a standardised load in a gas-freed in conventional mode per cavity (MUxcle)	
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azvity of an electric heated over swityWhirtyCeley electric final Energy consumption required to teledic heated over during a cra steledic heated over during a cra stratybeWhirtyCeley electric final Energy consumption required to azvity of an over during a cycle WhirtyCeley(gas final energy); E Energy Efficiency Index per ca Energy consumption required to Comply with EU dire Brand Model	n during a cycle in conventional mode per mentry EC electric carely heart a standardised lead in a carrity of an cele in flan forced mode per mentry EC electric carety heart a standardised lead in a gas-fired in conventionation of the control of per conventionation of the convention conventionation of the convention conventionation of the convention conventionation of per carrity (Milcycle) C gas cavity (1) Heart a standardised lead in a gas-fired in fan forced mode per carrity (Milcycle) C gas cavity (1) Betto Betto Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both Both	
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awity of an electric heated over swityWhitvocycle electric final Energy consumption required to the dish hashed over during a ci- arity(kWhitycle)e)electric final Energy consumption required to Energy consumption required to Energy consumption required to whity of an over during a cycle whity of an over during a cycle Whitycle)(gas final energy) E Energy Efficiency Index over the con- Comply with EU den Energy Efficiency Index over the con- Comply with EU den Endodel	n during a cycle in conventional mode per mentry EC electric carely heart a standardired lead in a cavity of an energy EC electric carely heart a standardired lead in a cavity of an energy EC electric cavity heart a standardired lead in a gas-fired C gas cavity (1) heart a standardired lead in a gas-fired in a lead of the standardired lead in a gas-fired in an advantage of the standardired lead in a gas-fired in an affected mode per cavity (MUcycle) C gas cavity (1) wheat a standardired lead in a gas-fired in an affected mode per cavity (MUcycle) C gas cavity (1) Betto C gas Cavity (2) Betto C gas Electrical Betto C gas Electrical Betto C gas C gas Electrical Mix	101.9 x 7
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awity of an electric heated over any typy when the control of the	in during a cycle in conventional mode per merety EC electrica. In that is dandardired lead in a cavity of an clein francisce mode per mergy EC electrica. In the least is standardired lead in a gas-fired an conventional mode per cavity (Milcycle) gas cavity(1) In the least is standardired lead in a gas-fired an conventional mode per cavity (Milcycle) gas cavity(1) In the least is standardired lead in a gas-fired in a flandardired mode per cavity (Milcycle) Capa cavity (Milcycle) Capa cavity (1) Botto Botto BOVF100K Electrical Ges Front Left Zone Front Left Zone Rear Left Zone	101.9 X 7 61
awity of an electric heated over swifty/Mhrvicycle/deciric final selectric heated over during a cut selectric heated over during a cut swifty/Mhrvicycle/electric final Energy consumption required to swifty/definity of an over during a cycle swifty of an over during a cyc	n duning a cycle in conventional mode per energy EC electric carely heat a standardised lead in a cavity of an clein francisor dendering for an electric francisor dendering francisor de	101.9 x 7 61
awity of an electric heated over any typy when the control of the	in during a cycle in conventional mode per merety EC electrical example. In the standardised lead in a cavity of an clein francisce mode per merety EC electrical example. In the standardised lead in a gas-fired energy EC electrical mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired en conventional mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired en conventional mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired in a francisced mode per cavity (Mulcycle) capa cavity (1) experiments of the standardised lead in a gas-fired in fandardised mode per cavity (Mulcycle) capa cavity (1) experiments of the standardised lead in a gas-fired in fandardised per cavity (1) experiments of the standardised lead in a gas-fired in a farther standardised	101.9 X 7 61
awity of an electric heated over any typy when the control of the	n during a cycle in conventional mode per energy EC electric carely I heat a standardised lead in a cavity of an clein fram forced mode per energy EC electric cavity The beat a standardised load in a gas-fired in conventional mode per cavity (MUcycle) C gas cavity (1) I heat a standardised load in a gas-fired in conventional mode per cavity (MUcycle) C gas cavity (1) I heat a standardised load in a gas-fired C gas cavity (1) Beat a standardised load in a gas-fired C gas cavity (1) Fire the conventional convention of the per cavity (MUcycle) C gas cavity (1) Beat C gas cavity (1) Fire the convention of the convention of comments in gas-fired hobs Convention of comments in gas-fired hob	101.9 x 7 61
awity of an electric heated over any typy when the control of the	in during a cycle in conventional mode per merety EC electrical example. In the standardised lead in a cavity of an clein francisce mode per merety EC electrical example. In the standardised lead in a gas-fired energy EC electrical mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired en conventional mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired en conventional mode per cavity (Mulcycle) capa cavity (1) and a standardised lead in a gas-fired in a francisced mode per cavity (Mulcycle) capa cavity (1) experiments of the standardised lead in a gas-fired in fandardised mode per cavity (Mulcycle) capa cavity (1) experiments of the standardised lead in a gas-fired in fandardised per cavity (1) experiments of the standardised lead in a gas-fired in a farther standardised	X 7 61 61 61
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Energy efficiency for the gas hob EE gas hob

(1) 1 kWh/cyde = 3,6 MJ/cyde.

58,8